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	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
	TR	Ak Adams and Cory, "The Bcl-2 Protein Family: Arbiters of Cell Survival," Science 281(5381):1322-1326, 1998. Alessi et al., "The Human CL100 Gene Encodes a Tyr/Thr -Protein Phosphatase Which Potently and Specifically Inactivates MAP Kinase and Suppresses Its Activation by								ience		
	. 1											
L						Extracts," Oncogene 8						
		Ashkenazi and Dixit, "Death Receptors: Signaling and Modulation," Science 281(5381) 1305-1308, 1998. Evan and Littlewood. "A Matter of Life and Cell Death." Science 281(5381):1317-1322									381),	
+											322,	
-		1998. Fauman and Saper, "Structure and Function of the Protein Tyrosine Phosphatases," TiBS 21(11):413-417, 1996. Groom et al., "Differential Regulation of the MAP, SAP and RK/p38 Kinases by Pyst1, a								TiDC		
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Novel Cytosolic Dual-Specificity Phosphatase," <i>The EMBO J. 15</i> (14):362 Guan and Butch, "Isolation and Characterization of a Novel Dual Specific												
	U/2	AQ	HVH2, Whic	VH2, Which Selectively Dephosphorylates the Mitogen-Activated Protein Kinase," The								
F	EVAMBIE	J. of Biological Chemistry 270(13):7197-7203, 1995.										
EXAMINER T. Saudha DATE CONSIDERED \$ 19/05												
	* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through estation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).											
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	♥ PB							·•				
	1	Keyse, "An Emerging Family of Dual Specificity MAP Kinase Phosphatases," Biochimic et Biophysica Acta 1265:152-160, 1995.								imica		
	Keyse and Emslie, "Oxidative Stress and Heat Shock Induce a Human Gene Encoding								ing a			
<u> </u>		Protein-Tyrosine Phosphatase," Nature 359:644-647, 1992.										
	Thornberry and Lazebnik, "Caspases: Enemies Within," Science 281(5381):1312-1316, 1998.							6,				
	Walton and Dixon, "Protein Tyrosine Phosphatases," Annu. Rev. Biochem. 62:101-1								01-120),		
-			Ward et al., "Control of MAP Kinase Activation by the Mitogen-Induced									
Threonine/Tyrosine Phosphatase PAC1." Nature 367(6464):651-654, 1994. Zheng and Guan, "Dephosphorylation and Inactivation of the Mitogen-Activated Programme Programm								•				
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	Kinase by a Mitogen-Induced Thr/Tyr Protein Phosphatase," The J. of Biological											
_	_	·	Chemistry 26	Chemistry 268(22):16116-16119, 1993.								
		BN	GenBank Acc	GenBank Acc. No. AF086553,								
		во	GenBank Acc. No. AA479435, June 19, 1997.									
		BP GenBank Acc. No. AC004099, June 6, 2000.										
7	GenBank Acc. No. AK000449, June 22, 2000.											
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